

THE CLAIMS

I Claim

1. A wobbling fishing lure comprising, a wingcase wobbler that is formed from a section of a flat flexible material, has a round bow end with spaced sides tapering outwardly therefrom that end in a stern and includes a port formed along the wingcase wobbler longitudinal axis that is spaced a greater distance from the stern than from the bow ends of said wingcase wobbler, and said stern is arranged for coupling to a bait along said longitudinal axis; and a bait that includes a body having a barbed hook on a rear end and an eyelet formed in its forward end and includes a stop means to receive and hold said wingcase wobbler stop means that is formed as a right angle section where said stop base end is secured to said bait body, extending oppositely to said hook, and includes a leg extending at approximately a right angle from the stop base towards said bait eyelet end.

2. The wobbling fishing lure as recited in Claim 1, wherein the wingcase wobbler is formed from a section of a flexible plastic material; and the distance of the port from the stern end is approximately one hundred to one hundred seventy five per cent greater than the distance from said port to the bow end.

3. The wobbling fishing lure as recited in Claim 1, wherein the bait stop is formed as a right angle section where said stop base end is secured to said bait body, extending therefrom oppositely to the hook, and includes a leg that extends at approximately a right angle from the stop base toward the bait eyelet end and is to fit into a slot formed in said wingcase wobbler stern extending a short distance along its longitudinal axis wherealong said stop leg travels over said slot end

4. The wobbling fishing lure as recited in Claim 1 further including the wingcase wobbler

is colored.

5. The wobbling fishing lure as recited in Claim 1, further including the wingcase wobbler sides are identically notched at spaced intervals along the opposite sides thereof, between the port and the stern end.

6. The wobbling fishing lure as recited in Claim 1, further including the wingcase wobbler has decorative items secured along the longitudinal axis, between the port and stern end.

7. The wobbling fishing lure as recited in Claim 1, further including lateral slots or raised areas formed at spaced intervals across the wingcase wobbler, between the port and stern ends.

8. The wobbling fishing lure as recited in Claim 1, wherein the bait is a hook having a center body, an eyelet on one end and a barbed hook on the other end with the stop secured to said body, below and pointing oppositely to said hook; and said body is wrapped with thread to lend an insect appearance thereto.

9. The wobbling fishing lure as recited in Claim 8, wherein feathers are wrapped onto the body; and eyes are fitted to opposite sides of said body, adjacent to the eyelet.

10. The wobbling fishing lure as recited in Claim 8, further including a second hook having an eyelet end that is fitted over said bait hook barbed hook.